
Claims

Having thus described our invention, what we claim as new, and desire to secure by Patent is:

1. An intelligent digital secure lock box and access key distribution system (DLB), comprising:
 - a) A source computer or digital device which includes within the device one or more digital lock boxes which can be secured with encryption and within the lock boxes are one of more digital access codes or keys;
 - b) One or more recipient clients at receiving computers or digital devices which can receive one of more digital lock boxes and with a provided encryption access key to the delivered lock boxes such that the recipient client can obtain access to the contents of a delivered secure digital lock boxes;
 - c) One or more removable storage devices (RSD) or digital media storage devices, such as a Flash USB drive, a CD, a DVD, a computer diskette or other media device, can be used to provide optional programmability, portability and off-line storage, and back-up storage capabilities to one or more lock boxes; and
 - d) Where the digital lock box can be encrypted and stored on a the computer hard drive, a removable digital storage media or delivered digitally to a designated distribution computer and a ultimate recipient client.
 - e) Where the digital lock box can become a personal item which the individual carries with him or her with all of his or her secure access codes and passwords allowing the individual the power and the capability to quickly and easily setup his access to e-mail accounts, secure areas on web pages open on-line banking and other password or access key activities from any computer anywhere in the worlds.
2. Wherein the contents of the digital lock box defined in claim 1 includes digital access codes and textual or digital imagery associated therewith.
3. Wherein the digital access codes defined in claim 1 can be manually and electronically generated: encryption access keys, pin numbers, pass words, account numbers, ID numbers, and associated types of access codes and sensitive, confidential or trade secret codes or ID data.

4. Wherein the delivery of the encryption access key to a delivered lock box defined in claim 1 can be by various means of delivery and the delivered encryption access key may open more than just a single digital lock box.
5. Wherein the user of the lock box defined in claim 1 has the capabilities to input, edit, copy, and delete the digital access codes stored in the digital lock box and to input, edit, copy, and delete the textual or digital imagery associated therewith.
6. Wherein the user of the lock box defined in claim 1 has the capabilities to use the device in a stand alone, single computer or digital device configuration or as part of a configuration that includes a network of computers and digital devices.
7. Wherein the user of the lock box defined in claim 1 has the capabilities to use the device in a direct user present at the computer or digital device configuration or as part of remote access configuration which may include wireline, wireless or other modes of communications.